## MARK SCHEME for the May/June 2015 series

## 0445 DESIGN AND TECHNOLOGY

0445/32

Paper 3 (Resistant Materials), maximum raw mark 50

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Page 2		Mark Scheme	Syllabus	Pape	er
		Cambridge IGCSE – May/June 2015	0445	32	
1	Marki Micro Odd I	Section A ng gauge meter egs/odd leg calipers/Jenny[s] calipers.		(1) (1) (1)	[3]
2	Not of Bene new b keeps Not of	alipers fits: new blade is sharper, blades selected to cut different materials, blade rather than replace whole tool, broken/blunt blades can be replac s blade sharp. ifferent lengths.	ced, (2	2 × 1)	[2]
3	Kevla Glass	r® reinforced plastic		(1) (1)	[2]
4	<b>(a)</b> b	razing, welding, epoxy resin, Araldite		(1)	
	(b) a N	crylic/plastic cement, Tensol [cement] I <b>ot</b> epoxy resin, Araldite		(1)	[2]
5	(a) A E	dowel joint [corner] bridle joint, open mortise and tenon		(1) (1)	[2]
	<b>(b)</b> g	reater surface area to be glued		(1)	[1]
6	(a) A E	[circular split] die tap, plug tap		(1) (1)	[2]
	<b>(b)</b> c	ut screw thread on rod/bar, external [male] thread,		(1)	[1]
	(c) c It	ut screw thread inside hole, internal [female] thread 'cut a screw thread' is used for <b>(b)</b> and <b>(c)</b> award 1 mark only.		(1)	[1]
7	Awar	d 0–3 dependent upon technical accuracy		(0–3)	[3]
		3 marks 2 marks 1 mark 1 mark			

Pa	age 3	Mark Scheme	Syllabus	Pap	er
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8	Hard	wood not seasoned correctly, central heating,			
	table Awar	top fixed to legs/rails without allowance for movement d mark to answers relating to the wood drying out due to heat <b>not</b> exce	2) ssive mois	2 × 1) ture.	[2]
9	Shap dust	e of sander fits into hand comfortably, quick replacement of abrasive pa collection for health and safety, appropriate size to handle	aper, (2	2 × 1)	[2]
10	(a) [	High density] polyethelene/polythene.			[1]
	(b) (	Can be recycled <b>Not</b> 'it has been recycled'.			[1]

Pa	age 4	4 Mark Scheme	Syllabus	Pap	er
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		Section B			
11	(a)	4 stages: $4 \times 1$ Award any practical stage in process: mark out length, mark out centres for holes, cut to length, square cut drill holes Do <b>not</b> reward references to glasspaper/cork block	end,	(4)	
		Award 0–1 for technical accuracy Award 1 mark for Technical Accuracy <b>only</b> if minimum 3 stages are g If no sketches are provided maximum mark 3 dependent on overall quality of answer.	jiven	(1)	[5]
	(b)	Jig with minimum of 3 holes correctly spaced Award 1 mark for 1 or 2 holes shown only. Award 1 mark only if not correctly spaced.		(0–2)	
		Jig fits over width of strip <b>and</b> block or fits into base board Award 1 mark only if not positively located.		(0–2)	
		'Stopped' at one end Named materials		(0–2) (0–1)	[7]
	(c)	(i) Advantage: preserve, protect, enhance appearance, create inter- more durable/hardwearing	est,	(1)	
		<ul> <li>(ii) Disadvantage: paint or varnish can chip and look unattractive, children may put in their mouth</li> <li>Not 'increased cost' or 'takes longer'.</li> </ul>		(1)	[2]
	(d)	Specific materials used Appropriate processes 2 relevant/appropriate sizes: e.g. minimum Ø50 of wheel Technical accuracy		(0–1) (0–3) (0–2) (0–2)	[8]
		If CAM/CNC machining is given answers must include details of proce- e.g. designed by CAD and downloaded to machine, machine parame material positioned in machine.	ess; ters set,		
	(e)	Round section wood: dowel			[1]
	(f)	Advantages: inherent colour, self-finished, moulded/intricate shapes hygienic, lightweight, no splinters, durable/hardwearing, better resistance to weathering/external use.	possible, (	(2 × 1)	[2]
		Not cheaper, more attractive, easy to mass produce.			

Page 5		5	Mark Scheme		Pap	per	
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12	(a)	4 b Aw	end lines ard 4 marks for correctly <b>stated</b> sizes even if drawing is not accurate	/ ly proportio	↓×1) oned.	[4]	
	(b)	3 s we we pol Bra <b>Do</b> Do	tages, <b>in correct sequence</b> include: e of scraper, t and dry [silicon carbide] abrasive paper [medium grit], t and dry abrasive paper [silicon carbide] [fine grit], ishing mop and compound asso, acrylic polish. <b>not</b> award marks for any filing process. <b>not</b> award marks for emery cloth. ard <b>2 stages</b> with different grades of wet and dry paper only.	(3	3 × 1)	[3]	
		Do	accept 'wet and dry sand paper'.				
	(c)	(i)	<b>Do not</b> award marks for marking out. drill hole in acrylic insert blade of coping saw, Hegner saw, abra file and cut out waste file edges smooth <b>or</b> use of wet and dry paper	e mark for fili	(1) (1) (1)	[3]	
			If chain drining is described, award 2 marks for chain drining and 1		ng.		
			If CAM/CNC machining is given answers must include details of pro e.g. designed by CAD and downloaded to machine, machine paran material positioned in machine.	ocess; neters set,			
		(ii)	2 precautions: appropriate drill speed, clamp acrylic securely, slow feed for drill, support under acrylic, use of masking tape, drill p use gradually increasing diameters of drill, little pressure	bilot hole, (2	2 × 1)	[2]	
	(d)	Me Do	thod of softening acrylic: strip heater or line bender <b>not</b> accept oven or hot air gun to heat acrylic.		(1)		
		Ap Cla Teo	propriate shaped former amp acrylic to retain shape chnical accuracy		(1) (1) (1)	[4]	
		Aw	ard 1 mark for Technical Accuracy only if minimum 2 stages are prov	vided.			
	(e)	Pra	actical idea: some form of 'shelf' or extended base.		(0–2)		
		Ap Allo	propriate materials and constructions ow use of Araldite/epoxy resin <b>only</b> to join acrylic to wood or acrylic t	o metal.	(0–2)	[4]	

Page 6		Mark Scheme	Syllabus Pap		er
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	(f)	<b>Do not</b> award marks for marking out. Accept any 3 stages:	(;	3 × 1)	
		Use of a wooden former/folding bars/jig Aluminium sheet secured while bent to shape [vice or cramps] Method of force: mallet or hammer <b>and</b> scrap wood.			
		<b>Do not</b> award marks for hammer <b>without</b> scrap wood. Accept bending machine: for maximum marks details must be provided		(0–3)	[3]
	(g)	Self-finished: no applied finish material is cleaned and prepared with appropriate abrasives		(1) (1)	[2]
13	(a)	Smooth finish, consistent density, relatively easy to cut and shape, no s takes paint well, easier to work with, better finish, finer grain, no need to <b>Not</b> 'cheaper'.	plinters, glasspape (:	er, 2 × 1)	[2]
	(b)	Rounded corners, appropriate size, interesting puzzle shapes, different lightweight, simple puzzle, tray to keep pieces, pieces too small to swal	colours, low (	3 × 1)	[3]
	(c)	(i) Construction shown clearly Notes to explain alternating grain producing stability/strength		(0–2) (0–1)	[3]
		1 mark 2 marks 2 marks explanation			

Ac Dri Ins to i	cept <b>any 3 stages</b> from the following: Il hole inside circular shape ert blade of appropriate saw and cut out shape or use of Surform too remove most of waste	l or rasp	
Us Us	e of file to make smooth [ <b>not</b> rasp] e of abrasive paper to make smooth	(3 × 1)	
Te apj e.o	chnical accuracy: propriately named saw and file and wood held securely coping. Hegner, scroll, fret, pad	(0–2)	[5]

(ii) **Do not** award marks for marking out **or** use of a hole saw to remove shape.

e.g. half-round, round or rat tail file

Page 7	7	Mark Scheme	Syllabus	Pape	ər
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(	(iii)	Top and bottom pieces of plywood shown clamped together At least 2 cramps shown <b>or</b> statement refers to use of cramps plura	al.	(0–2)	
		Suitable glue: PVA, Cascamite, synthetic resin, Gorilla glue.		(1)	
		Do not award marks for Araldite/epoxy resin.			
		Suitable cramps: G cramps, F cramps.		(1)	[4]
	(iv)	Two advantages: speed of production, lighter weight, colours availa comfortable moulded shape, coloured without painting, easier to cle consistent quality when batch produced. <b>Do not</b> award marks for 'easier to make', 'cheaper'.	able, ean, (2	2 × 1)	[2]
(d)	Cor	nputer Aided Design/Drafting		(1)	
	Cor	nputer Aided Manufacture/Machining		(1)	[2]
(e)	Two che surf	o quality control checks applied to the puzzle and/or the tray: cks for dimensional accuracy/sizes/tolerances, overall finish, face finish, consistency of materials used.	(2	2 × 1)	[2]
(f)	Mar ther Use plas	nufactured boards can be made from recycled materials, refore reducing the impact on the number of trees grown. e of manufactured boards can reduce need for oil based products, stics do not decompose, some manufactured boards use waste mate	erials. (2	2 × 1)	[2]
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